## R048 SERIES 6-PORT STAGER VALVE PART NUMBER MATRIX

		FILL IN PROPER DESIGNATIONS TO DETERMINE PRODUCT NUMBER:	R 0 4 8 0 B
PROGRAM		STAGER PROGRAM TO BE PROVIDED	1
00	=	4-Position Softener	
01	=	3-Position Filter	
03	=	4-Position Softener (Butterfly Cam)	
04	=	2-Position Filter	
12 83	=	4-Position Filter with Air Scour -OR- 4-Position Upflow Softener 3-Tank Sequential Filter	
84	=	4-Tank Sequential Filter	
85	=	5-Tank Sequential Filter	
SS	=	Special Stager Program per Drawing No.	
TA	=	2-Tank Alternating	
ENCLOSURE		<u>FEATURES</u>	
7	=	No Enclosure, Stager Mounted on Square Backplate Only, Gasket Included	
_		for NEMA 4 Use	
F	=	NEMA 4X Fiberglass Box (10 inch x 8 inch x 6 inch)	
			7
ELECTRICAL		<u>FEATURES</u>	
1	=	115 VAC / 60 Hz, Standard	
2	=	220 VAC / 50 Hz / 60 Hz	
5 9	=	24 VAC / 50 Hz or 60 Hz 12 VAC / 50 Hz or 60 Hz	
		12 VAC / 30 112 01 00 112	<u> </u>
1st AUX			7
SWITCH		<u>FEATURES</u>	
0	=	NONE	
A to F	=	Cam Position Switch Active	
S	=	Service Return (Homing)	
W	=	Status Lights, Available for TA Only	
2nd AUX			
<u>SWITCH</u>		<u>FEATURES</u>	
0	=	NONE	
A to F	=	Cam Position Switch Active	
S	=	Service Return (Homing)	
			-
OPERATING			
MODE		<u>FEATURES</u>	
0	=	Standard Mode—Vent to Open, Pressure to Close (for Normally Open Valves)	
1	=	Inverted Mode—Vent to Close, Pressure to Open (for Normally Closed Valves)	